

IN THE CLAIMS

The following listing of claims replaces all prior versions and listing:

1. (Currently Amended) A network contents managing system on a network including a personal computer, portable terminals, storage apparatuses, set top boxes, and the like, the system comprising:

 a contents database retaining ~~locations and attributes of contents and data information which is distributed to and~~ stored in different apparatuses connected to the network;

 a retrieval request detection unit for detecting a retrieval request to the contents database and outputting retrieval request information;

 a network monitoring unit for monitoring a change ~~of in~~ an apparatus connection state to the network, and upon occurrence of a change ~~of in~~ the connection state, outputting a new apparatus connection state as connection state information;

 a contents monitoring unit for outputting a contents modification information when ~~a location and an attribute of contents and data is modified the information stored in any of the apparatuses connected to the network such as recording, moving, and deletion of contents and data is modified~~;

 a database retrieval unit for retrieving the contents database upon ~~receipt reception of~~ the retrieval request information and outputting a retrieval result information;

a database managing unit for performing registration and modification ~~in~~ to the contents database upon ~~reception~~ receipt of the connection state information and the contents modification information; and

a retrieval result output unit for outputting the retrieval result information received from the database retrieval unit, to an apparatus which has made the retrieval request.

2. (Currently Amended) A network contents managing system as claimed in claim 1, wherein the contents monitoring unit further ~~also~~ outputs as the contents modification information ~~a modification of a location and an attribute of the contents and data caused when the information is modified by mounting/removal of removing a removable storage medium.~~

3. (Original) A network contents managing system as claimed in Claim 1, wherein the network monitoring units detects a power on/off of the apparatuses connected to the network and retains in the contents database an information of the power on/off of the apparatuses connected to the network as well.

4. (Original) A network contents managing system as claimed in Claim 2, wherein the network monitoring units detects a power on/off of the apparatuses connected to the network and retains in the contents database an information of the power on/off of the apparatuses connected to the network as well.

5. (Original) A network contents managing system as claimed in Claim 1, the system further comprising a power monitoring unit for monitoring a power operation of an apparatus connected to the network and a remote start unit for activating at least one of the contents database, the retrieval request detection unit, the network monitoring unit, the database retrieval unit, the database managing unit, and the retrieval result output unit at another apparatus connected to the network.

6. (Original) A network contents managing system as claimed in Claim 2, the system further comprising a power monitoring unit for monitoring a power operation of an apparatus connected to the network and a remote start unit for activating at least one of the contents database, the retrieval request detection unit, the network monitoring unit, the database retrieval unit, the database managing unit, and the retrieval result output unit at another apparatus connected to the network.

7. (Original) A network contents managing system as claimed in Claim 3, the system further comprising a power monitoring unit for monitoring a power operation of an apparatus connected to the network and a remote start unit for activating at least one of the contents database, the retrieval request detection unit, the network monitoring unit, the database retrieval unit, the database managing unit, and the retrieval result output unit at another apparatus ‘connected to the network.

8. (Original) A network contents managing system as claimed in Claim 4, the system further comprising a power monitoring unit for monitoring a power

operation of an apparatus connected to the network and a remote start unit for activating at least one of the contents data base the retrieval request detection unit, the network monitoring unit, the database retrieval unit, the database managing unit, and the retrieval result output unit at another apparatus connected to the network.

9. (Original) A network contents managing system as claimed in Claim 5, the system further comprising a power operation unit for operating a power of another apparatus connected to the network.

10. (Original) A network contents managing system as claimed in Claim 6, the system further comprising a power source operation unit for operating a power of another apparatus connected to the network.

11. (Currently Amended) A network contents managing system as claimed in Claim 7, the system further comprising a power operation unit for operating a power of ~~of~~another apparatus connected to the network.

12. (Currently Amended) A network contents managing system as claimed in Claim 8, the system further comprising a power operation unit for operating a power of ~~of~~another apparatus connected to the network.

13. (Original) A network contents managing system as claimed in Claim 1, the system further comprising a database edition unit for enabling a user to edit the contents database.

14. (New) A network contents managing system as claimed in claim 1, wherein:

the contents database associates the information with an apparatus identification number, and retains the information while including apparatus usable state data in the information, and

the database managing unit performs registration and modification to the contents database upon receipt of the connection state information and the contents modification information.

15. (New) A network contents managing system as claimed in claim 14, wherein

the database managing unit changes the apparatus usable state data of the information including the apparatus identification number not shown in the connection state to be unusable.

16. (New) A network contents managing system as claimed in claim 14, wherein the database managing unit changes the apparatus usable state data of the information including the apparatus identification number shown in the connection state to be usable.